L Number	Hits		DB	Time stamp
_	257	monitor\$4 near4 (bandwidth network) near5	USPAT;	2002/12/30 13:12
		usage	US-PGPUB	
-	991	dynamic\$6 near4 bandwidth near6 (allocat\$6	USPAT;	2002/12/30 12:54
	306	adjust\$6) (dynamic\$6 near4 bandwidth near6	US-PGPUB	3002/12/20 12-54
_	396	' -	USPAT; US-PGPUB	2002/12/30 12:54
_	125	(allocat\$6 adjust\$6)) and threshold (dynamic\$6 near4 bandwidth near6	USPAT;	2002/12/30 12:54
	123	(allocat\$6 adjust\$6)).clm.	US-PGPUB	2002/12/30 12.54
_	50	(monitor\$4 near4 (bandwidth network) near5	USPAT;	2002/12/30 12:55
		usage).clm.	US-PGPUB	
-	0	h.323 and ((monitor\$4 near4 (bandwidth	USPAT;	2002/12/30 12:55
		network) near5 usage).clm.)	US-PGPUB	
-	0	((dynamic\$6 near4 bandwidth near6	USPAT;	2002/12/30 12:56
		(allocat\$6 adjust\$6)).clm.) and	US-PGPUB	
		((monitor\$4 near4 (bandwidth network)		ļ
_	2	near5 usage).clm.) (dynamic\$6 near4 bandwidth near6	USPAT;	2002/12/30 12:59
		(allocat\$6 adjust\$6)) and ((monitor\$4	US-PGPUB	2002/12/30 12:59
		near4 (bandwidth network) near5	OB TGTOB	
		usage).clm.)		
-	12378	monitor\$4 near4 (bandwidth network)	USPAT;	2002/12/30 13:01
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	6	(dynamic\$6 near4 bandwidth near6	USPAT;	2002/12/30 13:01
		(allocat\$6 adjust\$6)) and h.323 and	US-PGPUB	
		(@ad<=19990126 @prad<=19990126 )		0000/45/55
-	35	(@ad<=19990126 @prad<=19990126 ) and h.323	USPAT;	2002/12/30 13:08
_	8287	and (monitor\$4 near4 (bandwidth network)) (@ad<=19990126 @prad<=19990126 ) and	US-PGPUB	2002/12/20 12 02
_	8287	(monitor\$4 near4 (bandwidth network))	USPAT;	2002/12/30 13:09
_	352	gatekeeper and gateway	USPAT;	2002/12/30 13:09
	332	gaterceper and gateway	US-PGPUB	2002/12/30 13:03
_	109	(@ad<=19990126 @prad<=19990126 ) and	USPAT;	2002/12/30 13:10
		(gatekeeper and gateway)	US-PGPUB	
-	24	(monitor\$4 near4 (bandwidth network)) and	USPAT;	2002/12/30 13:10
		((@ad<=19990126 @prad<=19990126 ) and	US-PGPUB	
		(gatekeeper and gateway))		
_	381	monitor\$4 near10 (bandwidth network) near5	USPAT;	2002/12/30 13:14
_	208	usage   bandwidth near8 (allocat\$6 adjust\$6) near8	US-PGPUB USPAT;	2002/12/30 13:20
	200	server	US-PGPUB	2002/12/30 13:20
_	2267	coding near3 algorithm	USPAT;	2002/12/30 13:18
			US-PGPUB	2002, 12, 00 10.10
_	2	(bandwidth near8 (allocat\$6 adjust\$6)	USPAT;	2002/12/30 13:16
		near8 server) and (coding near3 algorithm)	US-PGPUB	ļ
-	2	(@ad<=19990126 @prad<=19990126 ) and	USPAT;	2002/12/30 13:16
		((bandwidth near8 (allocat\$6 adjust\$6)	US-PGPUB	
		near8 server) and (coding near3 algorithm))		
_	1765	algorithm))   coding adj2 algorithm	USPAT;	2002/12/30 13:35
	1,00	Journa adje dragoritim	US-PGPUB	2002/12/30 13.33
-	48	(monitor\$4 near4 (bandwidth network)) and	USPAT;	2002/12/30 13:19
		(coding adj2 algorithm)	US-PGPUB	
-	36	bandwidth adj4 (allocat\$6 adjust\$6) adj5	USPAT;	2002/12/30 13:20
	_	server	US-PGPUB	
-	2	(gatekeeper and gateway) and (bandwidth	USPAT;	2002/12/30 13:21
_	_	adj4 (allocat\$6 adjust\$6) adj5 server)	US-PGPUB	2002/12/22 12 22
-	0	(@ad<=19990126 @prad<=19990126 ) and ((gatekeeper and gateway) and (bandwidth	USPAT;	2002/12/30 13:23
		((gatekeeper and gateway) and (bandwidth   adj4 (allocat\$6 adjust\$6) adj5 server))	US-PGPUB	
_	1413	(coding adj2 algorithm) and (@ad<=19990126	USPAT;	2002/12/30 13:23
		@prad<=19990126 )	US-PGPUB	-:
-	99	(coding adj2 algorithm).clm.	USPAT;	2002/12/30 13:28
			US-PGPUB	
-	79	((coding adj2 algorithm).clm.) and	USPAT;	2002/12/30 13:24
	2.5	(@ad<=19990126 @prad<=19990126 )	US-PGPUB	0000/10/20
-	99	(coding adj2 algorithms).clm.	USPAT;	2002/12/30 13:28
_	19	(coding adj2 algorithms).clm.	US-PGPUB	2002/12/20 14-12
	19	(couring adje argorithms).crm.	USPAT; US-PGPUB	2002/12/30 14:13
_	16	(@ad<=19990126 @prad<=19990126 ) and	USPAT;	2002/12/30 13:29
l l		((coding adj2 algorithms).clm.)	US-PGPUB	= , = = , = 0

- 688 coding adj2 algorithms	0 13:36 0 13:38 0 14:12
- 533 (@ad<=19990126 @prad<=19990126 ) and USPAT; US-PGPUB USPAT; adjust\$5 monitor\$5) US-PGPUB USPAT; US-PGPUB	0 13:38
- 1 h.323 and ((@ad<=19990126 @prad<=19990126 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; adjust\$5 monitor\$5) US-PGPUB	0 14:12
- 9321 bandwidth near5 (allocat\$4 assign\$6 USPAT; 2002/12/3 adjust\$5 monitor\$5) US-PGPUB	
	1 12.50
(coding adj2 algorithms)) and (bandwidth US-PGPUB	J 13.JJ
near5 (allocat\$4 assign\$6 adjust\$5 monitor\$5) )	
- 29 chang\$4 near4 codec near4 (rate speed) USPAT; US-PGPUB 2002/12/3	0 13:43
- 19 (chang\$4 near4 codec near4 (rate speed)) USPAT; 2002/12/3 and (@ad<=19990126 @prad<=19990126) US-PGPUB	
- 1484 (bandwidth near5 (allocat\$4 assign\$6 USPAT; 2002/12/3 adjust\$5 monitor\$5) ).clm. US-PGPUB	
- 1 (adjust\$4 chang\$4) near4 (coding adj2 USPAT; 2002/12/3 algorithms) US-PGPUB	
- 3725 (adjust\$4 chang\$4) near4 coding USPAT; US-PGPUB	
8 ((bandwidth near5 (allocat\$4 assign\$6 USPAT; 2002/12/3 adjust\$5 monitor\$5) ).clm.) and ((adjust\$4 US-PGPUB chang\$4) near4 coding) and (@ad<=19990126 @prad<=19990126)	0 14:19
- 1026 ((bandwidth near5 (allocat\$4 assign\$6 adjust\$5 monitor\$5) ).clm.) and (@ad<=19990126 @prad<=19990126 )	0 14:33
- 8714 quality adj2 service qos USPAT; 2002/12/3	0 14:33
- 6 (quality adj2 service qos) and USPAT; 2002/12/3 (@ad<=19990126 @prad<=19990126) and h.323 US-PGPUB and ((bandwidth near5 (allocat\$4 assign\$6	0 14:38
adjust\$5 monitor\$5) ).clm.)  dynamic\$5 near5 bandwidth near6 (allocat\$5 USPAT; 2002/12/3	0 14:39
assign\$6) - 644 (@ad<=19990126 @prad<=19990126 ) and USPAT; 2002/12/3 (dynamic\$5 near5 bandwidth near6 US-PGPUB	0 14:40
(allocat\$5 assign\$6)) - 167 (quality adj2 service qos) and (quality adj2 service qos) and (@ad<=19990126 @prad<=19990126 ) and US-PGPUB (dynamic\$5 near5 bandwidth near6	0 14:43
(allocat\$5 assign\$6)))  - ((quality adj2 service qos) and (SPAT; (@ad<=19990126 @prad<=19990126 ) and (SPAT; US-PGPUB (dynamic\$5 near5 bandwidth near6	0 14:40
(allocat\$5 assign\$6))) and h.323 ((quality adj2 service qos) and ((@ad<=19990126 @prad<=19990126 ) and US-PGPUB (dynamic\$5 near5 bandwidth near6	0 14:44
<pre>(allocat\$5 assign\$6)))) and monitor\$5 and adjust\$5 - 19 ((quality adj2 service qos) and USPAT; 2002/12/3</pre>	0 15:01
((@ad<=19990126 @prad<=19990126 ) and US-PGPUB (dynamic\$5 near5 bandwidth near6 (allocat\$5 assign\$6)))) and monitor\$5 near5 bandwidth and adjust\$5 near5 bandwidth	
- 579 monitor\$4 near5 (bandwidth network USPAT; 2002/12/3 resource) near5 (usage utilization) US-PGPUB	0 15:03
- 688 coding adj2 algorithms USPAT; US-PGPUB	15:06
- 2 chang\$4 near8 coding adj2 algorithms USPAT; US-PGPUB 2002/12/3	0 15:08
- 3706 (chang\$4 adjust\$4) near4 coding USPAT; 2002/12/3 US-PGPUB	
- 216207 (chang\$4 adjust\$4) near4 (rate speed USPAT; 2002/12/3 coding) US-PGPUB	0 15:10

				17
-	52	\	USPAT;	2002/12/30 15:11
	1	resource) near5 (usage utilization)) and	US-PGPUB	ļ
	1	(@ad<=19990126 @prad<=19990126 ) and		}
		((chang\$4 adjust\$4) near4 (rate speed		
	i	coding))		
-	39	chang\$6 with coding adj2 algorithm	USPAT;	2002/12/30 15:31
			US-PGPUB	
-	27	(@ad<=19990126 @prad<=19990126 ) and	USPAT;	2002/12/30 15:56
		(chang\$6 with coding adj2 algorithm)	US-PGPUB	
-	117	bandwidth near4 allocat\$5 near5 server	USPAT;	2002/12/30 16:09
			US-PGPUB	1
-	59	(@ad<=19990126 @prad<=19990126 ) and	USPAT;	2002/12/30 15:59
		(bandwidth near4 allocat\$5 near5 server)	US-PGPUB	
-	0	((@ad<=19990126 @prad<=19990126 ) and	USPAT;	2002/12/30 15:58
		(bandwidth near4 allocat\$5 near5 server))	US-PGPUB	
	1	and h.323		1
-	400	bandwidth with (management allocat\$5	USPAT;	2002/12/30 16:11
	•	assign\$5) with server	US-PGPUB	== = = = = = = = = = = = = =
<del>-</del>	5	(bandwidth with (management allocat\$5	USPAT:	2002/12/30 16:16
		assign\$5) with server) and (monitor\$4	US-PGPUB	,,
		near5 (bandwidth network resource) near5		
		(usage utilization)) and (@ad<=19990126		
		@prad<=19990126 )		
_	8714	quality adj2 service gos	USPAT;	2002/12/30 16:18
į		4	US-PGPUB	2002/12/30 10:10
_	120	(monitor\$4 near5 (bandwidth network	USPAT;	2002/12/30 16:19
		resource) near5 (usage utilization)).clm.	US-PGPUB	2002/12/30 10:19
_	61	((monitor\$4 near5 (bandwidth network	USPAT:	2002/12/30 16:22
		resource) near5 (usage utilization)).clm.)	US-PGPUB	2002/12/30 10.22
		and (@ad<=19990126 @prad<=19990126 )	55 15105	
_	10	(quality adj2 service gos) and	USPAT;	2002/12/30 16:23
1		(((monitor\$4 near5 (bandwidth network	US-PGPUB	2002/12/30 10:23
		resource) near5 (usage utilization)).clm.)	05 10105	
		and (@ad<=19990126 @prad<=19990126 ))		
l _	56		USPAT;	2002/12/30 16:31
		near5 (bandwidth network resource) near5	US-PGPUB	2002/12/30 16:31
		(usage utilization)) and (@ad<=19990126	03-16108	
		(usage utilization)   and (ead<-19990126		
l _	183	370/356.ccls.	ticham.	2003/01/20 10 33
	103	3/0/330.0013.	USPAT;	2003/01/30 18:33
1_	1107	(370/468).CCLS.	US-PGPUB	2002/01/20 10 20
	110/	(3/0/400).CCDS.	USPAT;	2003/01/30 18:33
L	l		US-PGPUB	1